

Table 1. Average annual and seasonal<sup>1</sup> precipitation data from Bettles and Allakaket.<sup>2</sup>

	Average annual precipitation	Average annual snowfall	Average winter precipitation	Average spring precipitation	Average summer precipitation	Average fall precipitation
Allakaket <sup>3</sup>	31.52 cm (12.41 in)	155.70 cm (61.3 in)	5.63 cm (2.22 in)	3.23 cm (1.27 in)	13.33 cm (5.25 in)	9.30 cm (3.66 in)
Bettles	35.36 cm (13.92 in)	209.30 cm (82.4 in)	5.97 cm (2.35 in)	4.72 cm (1.86 in)	15.04 cm (5.92 in)	9.63 cm (3.79 in)

<sup>1</sup> Winter=Dec.-Feb.; Spring =March-May; Summer=June-Aug.; and Fall=Sept.-Nov.

<sup>2</sup> Data from the Western Regional Climate Center website (<http://www.wrcc.dri.edu/>), updated June 4, 2001.

<sup>3</sup> Data from 1949-1998.

Table 2. Average seasonal<sup>1</sup> temperature and temperature extremes from Bettles and Allakaket.<sup>2</sup>

	Average winter temperature	Average spring temperature	Average summer temperature	Average fall temperature	High extreme	Low extreme
Allakaket <sup>3</sup>	-27.2EC (-16.9EF)	-7.1EC (19.3EF)	12.8EC (55.1EF)	-8.3EC (17.0EF)	34.4EC (94EF)	-59.4EC (-75EF)
Bettles	-23.4EC (-10.1EF)	-5.3EC (22.5EF)	13.6EC (56.5EF)	-7.2EC (19.1EF)	33.9EC (93EF)	-56.7EC (-70EF)

<sup>1</sup> Winter=Dec.-Feb.; Spring =March-May; Summer=June-Aug.; and Fall=Sept.-Nov.

<sup>2</sup> Data from the Western Regional Climate Center website (<http://www.wrcc.dri.edu/>), updated June 4, 2001.

<sup>3</sup> Data from 1949-1998